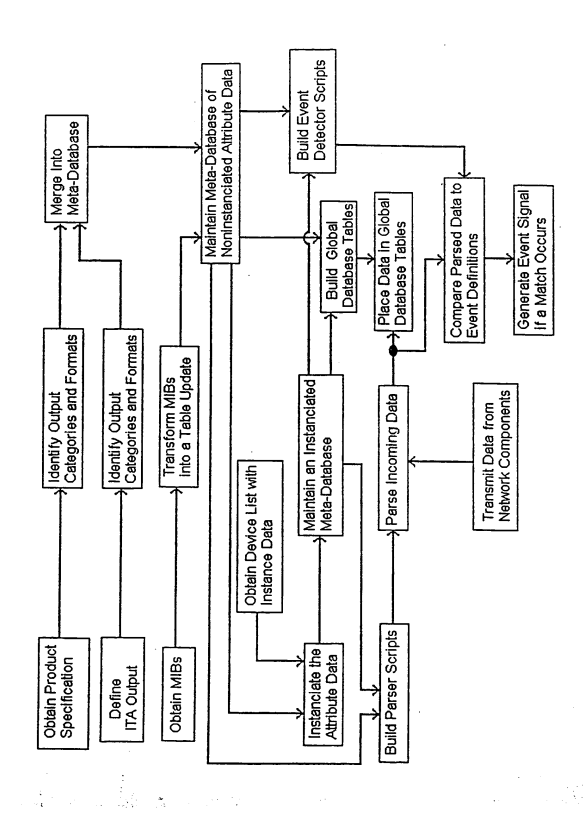
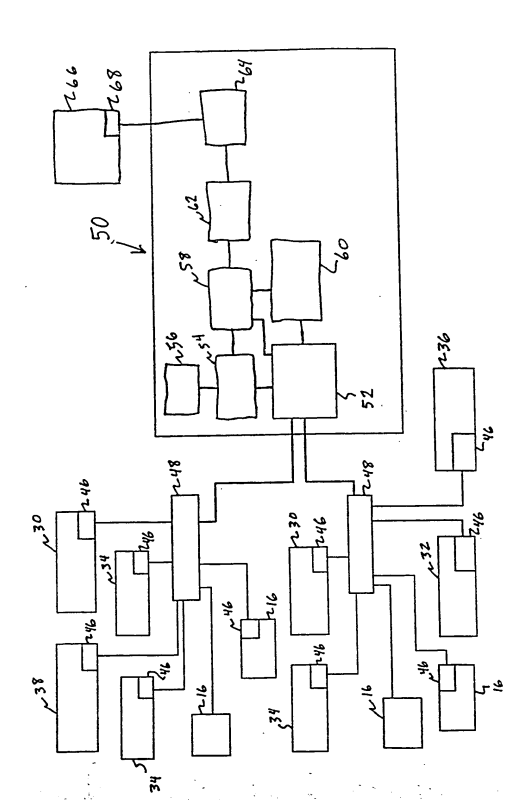


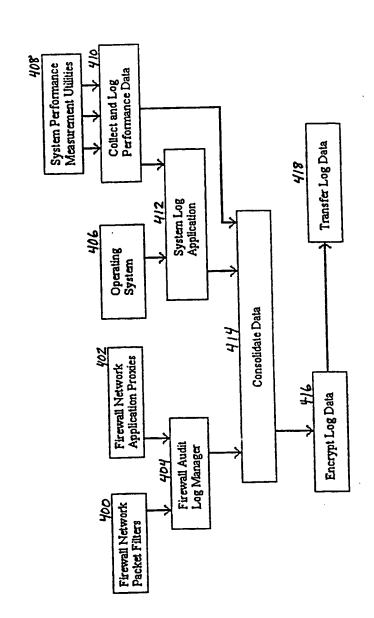
Figure i











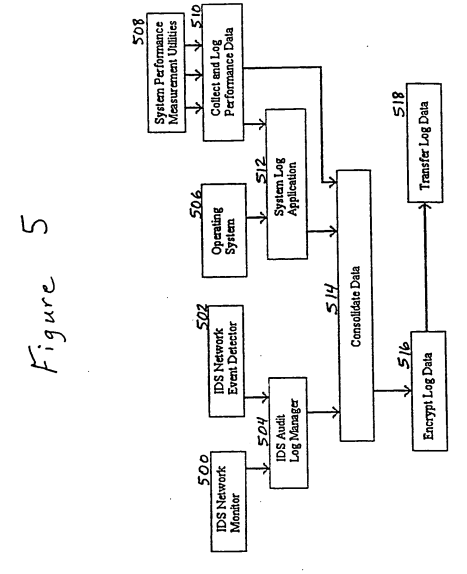


Figure 6

system type id conditional	T100001 (\$Action == T7)	T100001 TRUE			version revision patch	ard 2 2.3 11						
N Me alt	description		A record of CPU percent time, percent of them. Produced in the control of the con			model (CyberQuard Enewall For UNIX	(3412-02		Doct of Factor	T	F Negradii bosyold/NetwardD NEWLINE	
Transaction Table 700	xaction id neme	X200164 Network Transaction	X317169 CPU Utilization	1	Bystem Type table 702	system type id make	T100001 Cyberduard Corp	407 TOT	ł	stream id stream type	PASSON DOI MITTER ELAT FIL	

Figure 7

ŀ									
š	E312073	0010	To a control of						
3	E312074		Date of network fransaction	POR VAIDS	dele unit	Polyan danies		1	
2	891955		Time of network	DATE ISO	1	2	semple period period unit		Address
	6/07/0	Action	LOUD BUILDING TO THE STRONG	THUE 31		ASYNC		Γ	
	E312076	Switze 18	I Tansación Type	47 Juni	٧ ٧	ARVAC			V Z
	244444	Source II	Name of source from the	CHAR	1	100		•	V Z
	1/07/6	Desthation if	THE PROPERTY OF THE PROPERTY O	At Bulker and and		ASYNC	▼ NICNAS		
	E312078	Service Addition	Name of desination fraval network interfere	DE LA COMENIC	۷ ۷	ASYNC	9		¿
3	F312070	See Address	Source IP addrage of parties	ALPHANUMERIC	4 2			Z	∀ z
l	Biologica	Destination Address	Death alta in	7 (1)		ASYNC	SYNCINA		2
	E312080	Protocol	Constitution in address of packet		۷ ۲	ASYNC	SYNC		
	E312081	Course Park	IP protocol of packet	-	N A	ASYNC		ا	√ Z
	E312083	nod some	Source port number / sextent and	IP PROTOCOL	V X			Z	∀ z
Ī	1001	Destination Port	Designation of the last of CMP type	ALPHANLIMERIC	2	NOT	SYNC N A	2	4 2
1	E314003	Packets Sent	THE PROPERTY OF THE PROPERTY OF ICAMP NAME OF PRICE OF ICAMP NAME	AI DUANT HATTER		ASYNC].
2	E3 (2084	Pachela Bacahad	Number of packets passed from source to destination	SELECTION OF SELEC	V Z	ASYNC	L		
-	E312085	Control of the Contro	NUMBer of packets passed from degination to	UNSIGNED INT 32	COUNT	ARVAC		2	< /
	E142004	Dires out	Number of bytes nessed 4	UNSIGNED INT 32	COLINT			Z	≺
Γ	2000	Bytes Received	White a second with source to destination		1	VSANC	SYNCIN	2	
	E444120	Date	Training of pyros presed from destination to source		NOOS	ASYNC			
-	E44121	1	Unite of measurement	N 32	COUNT	ASYNC	200	2	<
9	F444193	1111	Time of measurement	DATE ISO	٧×		DAINC N A		∀ ×
٦		CPU Idie	Person Col Late	Ī	1		10 MINUTE	Γ	AVERAGE
֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	5264123	System Percentin		2	2	-	TUMMINITE	Ī	AVED 405
	121773	VO Percentile	Control of CPU treed for eystem tasks	-	FACENT		10 MIN ITE	T	
9	144125	lies Demaril	Percent of CPU used for I/O tasks		PERCENT			Ī	AVERAGE
		Control of the control	Percent of CPU used for user techs	_	PERCENT		a lowing of		AVERAGE
•					PEDCENT				AVERAGE
	Delimited Fist File Table	70%			FINCEIN		10 MINUTE	Γ	AVERAGE
<u> </u>	element id	and product							
ai.		Allowan	Lecord num						
1ú		ASCIL / BIT		mun blen	subfield delim	Subflate arm	Γ		
ijů		ASCII 7 BIT	ALL		HONE		start in field end in field	Dield	
110		ASCII 7 BIT	VIII VIII VIII VIII VIII VIII VIII VII		BNON		°	٥	
ij		ASCII 7 BIT	ALL	1	1110	٩	٥	-	
<u>π</u>		ASCII 7 BIT	I I V		SON THE	٥	•	10	
Ü	E312078	ASCII 7 BIT		/+		-	-	1	
E E		20011 7 871		17		-			
Įű		ASCIL 7 BIT	ALC.	718	NONE	1	3	°	
ili		ASCIL 7 BIT	ALL	N. S.	ANONE	1	٥	0	
ال		ASCIL 7 BIT	YIT	120	BACK.		•	ō	
<u> </u>		ASCII 7 BIT			1		0	٦	
<u>@</u>	E312083	ASCII 7 BIT	117		NON	٥	0	1	
8	E312084	A C. C. T. DIT.			NONE	-		7	
<u> </u>	E312085	1901		101	NONE	-		7	
١		ASCII / BIT	Y W	Ž	NONE			9	
		ASCII 7 BIT	ALL	12.27	12 NONE		0	6	
			YIII YIII	2	SNON	0	0	0	
	Ĺ	Pixed Form Flat File Table	1.0		1	٥	0	P	
	ق			•]	
	· Ju	2							
	πĮ	E444120	118	record num	start in record	end in record			
	<u>n</u> [E44121	ASCII 7 BIT	YIT	T	۶			
	<u> </u>	E44122	ASCII 7 BIT	ALL	2	2 9			
	<u></u>	E444123	ASCII 7 BIT	THE SECOND					
	ŭ	E444124	A801 7 pr	ALL		2			
	ŭ	E444125	APO1 7 811			2			
	1	***************************************				8			
				440	25	32			

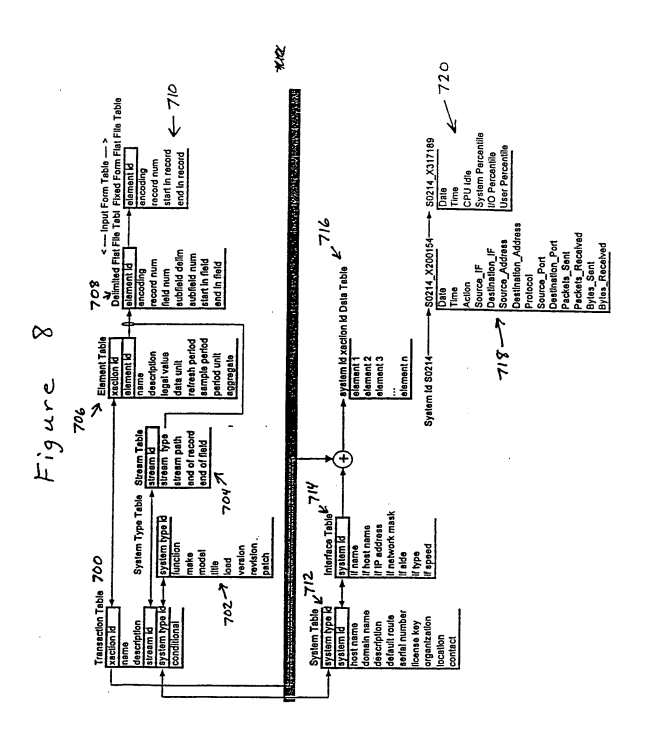


Figure 9

1999/10/2709:00:00043004010023 1999/10/2709:10:00022003005010 1999/10/2709:20:00043004010023 1999/10/2709:30:00043004010023 1999/10/2709:40:00043004010023 1999/10/2709:50:00043004010023

Figure 10

S0214 X317189 Data Table

Date	Time	CPU Idle	System Percentile	I/O Percentile	User Percentile
1999/10/27	09:00:00	43	4	10	23
1999/10/27	09:10:00	22	3	5	10
1999/10/27	09:20:00	43	4	10	23
1999/10/27		43	4	10	23
1999/10/27		43	4	10	
1999/10/27		43	4	10	23